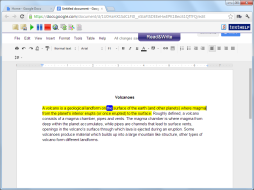
Opening Session: Technologies and Apps for Students with Reading Difficulties

I.

The goal of Read and Write for Google Docs from TextHelp is to provide the "support tools needed to make" google docs accessible to all.  According to their website: **Read&Write for Google Docs integrates many of Read&Write GOLD's most popular support features into Google documents in the Chrome browser on PCs or Macs. Users simply open a Google document and use the tools on the Read&Write for Google Docs toolbar to:**



* Have the document read aloud with dual color highlighting
* Access Dictionary, Picture Dictionary, Translator, Fact Finder, and Study Skills tools
* Collect highlights made using the Google Docs highlighters
* Automatically create a vocabulary list of highlighted words with text definitions and images for each word

To download this webapp, go here:  <https://chrome.google.com/webstore/detail/read%26write-for-google-doc/inoeonmfapjbbkmdafoankkfajkcphgd>

To download Google Chrome, the web browser that this webapp works with, go here:  <https://www.google.com/intl/en/chrome/browser/#brand=CHMB&utm_campaign=en&utm_source=en-ha-na-us-sk&utm_medium=ha>

II.

Display readability statistics

On the **Tools** menu, click **Options**, and then click the **Spelling & Grammar** tab.

1. Select the **Check grammar with spelling** check box.
2. Select the **Show readability statistics** check box, and then click **OK**.
3. On the **Standard** [toolbar (toolbar: A bar with buttons and options that you use to carry out commands. To display a toolbar, press ALT and then SHIFT+F10.)](javascript:AppendPopup(this,'445506337_1')), click **Spelling and Grammar** Button image.

When Microsoft Word finishes checking spelling and grammar, it displays information about the reading level of the document.